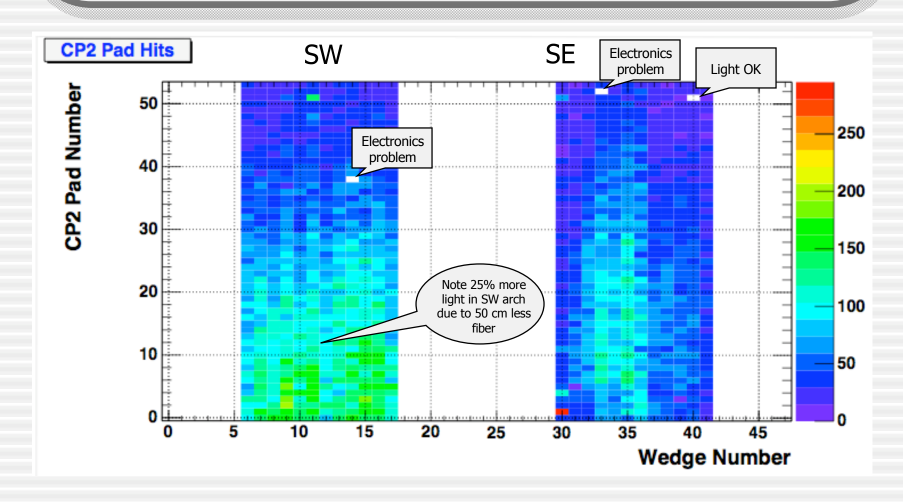
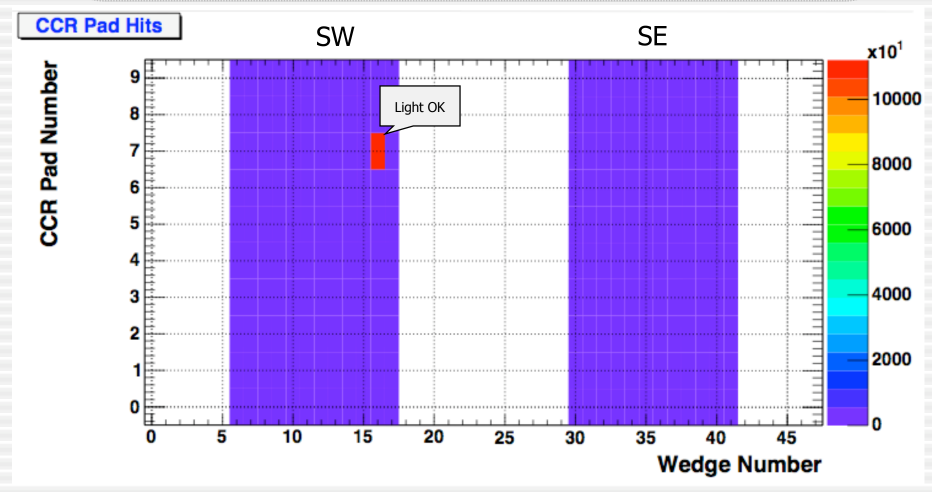


- Shutdown progress
 - Work finishing up in west and east bores
 - COT
 - Loose cables
 - SVX
 - Separation of SVX & COT volumes working as expected
 - Problems seen initially due to miscalculation of dewpoint
 - CPR/CCR Run 2B upgrade finishing inside SW arch
 - Aggressive schedule of an arch each two weeks (end of 1st week for SW)—actually, squeezing to even less
 - iFIX progress
 - Long wait for security committee to approve new Windows XP PCs
 - 3/10 PCs replaced last week, one per day, with minimal problems
 - VNODE1 & VNODE2 remarkably faster
 - Waiting for new ORACLE client to resurrect ICICLE
 - · COT PC replaced this week, two more in queue

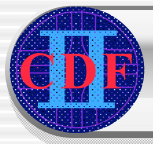


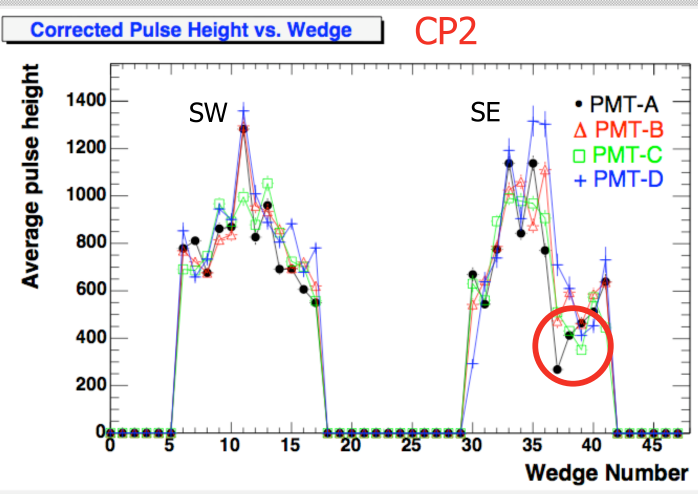
Steve Hahn, CDF Meeting - October 7, 2004





Steve Hahn, CDF Meeting - October 7, 2004





Steve Hahn, CDF Meeting - October 7, 2004



Schedule

- COT baggies up tonight; silicon cooldown starts tomorrow
- Move SW arch in Friday 0630; move out NW arch
 - Problems with many blown Café card fuses (spares low)
 - PMT HV and signal cables plugged and unplugged on SE arch
 - No none incidents on SW arch, but suspect same problem
 - Need to test more frequently to catch these problems earlier
- While old CPR/CCR chambers stripped Monday, Tuesday:
 - Fileserver moved back all Monday—no DAQ
 - CSL upgraded
 - Motor generator maintenance starting Tuesday; short shutdowns on 3/4 MGs for brush replacements
- Friday, October 15
 - Close west endplug, start prep for west low β quad support
 - Start flammable gas to muon chambers



- Schedule (continued)
 - Monday, October 18: Start west low β quad support installation; west muon wall closed
 - October 19–22: Close east endplug
 - Friday, October 22: Close NW arch & north muon wall; move support and forklift to east side
 - Monday October 25: Open north muon wall & NE arch
 - October 26–28: Finish east low β quad support installation
 - November 5 or 8: Close NE arch; CPR/CCR work done
 - November 8–15
 - Solenoid checkout
 - COT Ar/CO₂ field on tests with no beam
 - November 22: Shutdown done